



**RHEUMATISM**  
I want every sufferer of Rheumatism to get a 25-cent vial of my Rheumatism Cure. I know it will relieve the pain in from 1 to 3 hours and drive the disease from the body in a few days.—Munyon.

**8 1/2 HOURS TO CINCINNATI AND LOUISVILLE.**  
**B. & O. S-W.**

Trains leave:  
6:00 a. m., 10:05 p. m., 2:05 a. m.  
TICKET OFFICE  
Olive and 13th and Union Station.

Just now Bar's is the trading post for the shopping public, as well as the place for the articles for the gift season. Here, at Missouri's Greatest Store, where selections may easily be made, and holiday buying becomes a pleasure instead of a burden.

**CHURCH DEDICATED AT LEROY.**  
Methodist Congregation Opens Its New Edifice.

**REPUBLICAN SPECIAL.**—On Jan. 4, the new Methodist Episcopal Church at Leroy, Mo., was dedicated today. All of the other churches of the town were present, and the pastors and congregations could not but be impressed by the dedication of the new building. The seating capacity of the church, now found inadequate to accommodate the people, is estimated at 1,000. The dedicatory sermon was delivered by the Rev. Dr. T. C. Hilt, of Kansas City. Other clergymen assisting in the morning services in addition to the Reverend Dr. Hilt were the Rev. Dr. J. H. Hartman, of the Cumberland Presbyterian and the Rev. Dr. W. E. Leavitt, of the Universalist congregation. Following the sermon by Dr. Hilt, the trustees and building committee formally presented the church to the congregation, and it was accepted by the pastor. The afternoon service was held at 2 p. m. and was a happy one, with the young people with an address by the Rev. Dr. Hilt. Dr. Hilt, pastor of Grace Church of Bloomington, Mo., at 6 o'clock tonight there was an Epworth League meeting and at 7 o'clock a jubilee service in charge of Dr. Hilt. Tomorrow afternoon the public will be invited to a reception in which the church will be given the most complete inspection. There will be a musical festival with a lecture by Dr. Hilt.

**California via New Orleans and Its Carnival.**

The fame of the New Orleans Carnival has become a byword among the people of California, and the many who have seen the magnificent pageants of the Mardi Gras festival lead all other celebrations in brilliancy and unique conceptions. The carnival of the present winter excels all past celebrations. New Orleans is the southern gateway to California, and the Southern Pacific-San Diego Route operates two trains daily between New Orleans and all points in southern and central Texas, and all points in California. The famous Sunset Limited, with splendid dining-car service, leaves New Orleans daily at 11:30 a. m., Pacific Coast Express leaves at 9:00 p. m. Both trains equipped with all modern conveniences and comfortable accommodations. For information address any Southern Pacific agent, or J. H. Lohr, Jr., of St. Louis, Mo.

**SPECIALTIES.**  
**Mississippi Valley Trust Company**  
Acts as Register and Transfer Agent of Bonds and Stocks.

**DEATHS.**

**ALDER**—Sunday, January 4, 1933, at 8:35 p. m., Benjamin Alder, at the age of 72 years, at his residence, 1015 N. 10th St., St. Louis, Mo.

**Due notice of funeral** later.

**NEW YORK AND NEW ORLEANS** please copy.

**THE EDISON**—On Saturday, January 3, 1933, at 1 p. m., Jeremiah C. Edison, dearly beloved husband of Mrs. J. C. Edison, died at his residence, 1015 N. 10th St., St. Louis, Mo.

**Funeral** from family residence, No. 815 South 10th street, Monday, January 8, at 2 o'clock, to St. Xavier's College Church, and thence to Calvary cemetery.

**Funeral** from family residence, No. 815 South 10th street, Monday, January 8, at 2 o'clock, to St. Xavier's College Church, and thence to Calvary cemetery.

**Funeral** from family residence, No. 815 South 10th street, Monday, January 8, at 2 o'clock, to St. Xavier's College Church, and thence to Calvary cemetery.

**Funeral** from family residence, No. 815 South 10th street, Monday, January 8, at 2 o'clock, to St. Xavier's College Church, and thence to Calvary cemetery.

**Funeral** from family residence, No. 815 South 10th street, Monday, January 8, at 2 o'clock, to St. Xavier's College Church, and thence to Calvary cemetery.

**Funeral** from family residence, No. 815 South 10th street, Monday, January 8, at 2 o'clock, to St. Xavier's College Church, and thence to Calvary cemetery.

**Funeral** from family residence, No. 815 South 10th street, Monday, January 8, at 2 o'clock, to St. Xavier's College Church, and thence to Calvary cemetery.

**Funeral** from family residence, No. 815 South 10th street, Monday, January 8, at 2 o'clock, to St. Xavier's College Church, and thence to Calvary cemetery.

**Funeral** from family residence, No. 815 South 10th street, Monday, January 8, at 2 o'clock, to St. Xavier's College Church, and thence to Calvary cemetery.

**Funeral** from family residence, No. 815 South 10th street, Monday, January 8, at 2 o'clock, to St. Xavier's College Church, and thence to Calvary cemetery.

**Funeral** from family residence, No. 815 South 10th street, Monday, January 8, at 2 o'clock, to St. Xavier's College Church, and thence to Calvary cemetery.

**Funeral** from family residence, No. 815 South 10th street, Monday, January 8, at 2 o'clock, to St. Xavier's College Church, and thence to Calvary cemetery.

**Funeral** from family residence, No. 815 South 10th street, Monday, January 8, at 2 o'clock, to St. Xavier's College Church, and thence to Calvary cemetery.

**Funeral** from family residence, No. 815 South 10th street, Monday, January 8, at 2 o'clock, to St. Xavier's College Church, and thence to Calvary cemetery.

**Funeral** from family residence, No. 815 South 10th street, Monday, January 8, at 2 o'clock, to St. Xavier's College Church, and thence to Calvary cemetery.

**Funeral** from family residence, No. 815 South 10th street, Monday, January 8, at 2 o'clock, to St. Xavier's College Church, and thence to Calvary cemetery.

## WIRELESS TELEGRAPHY WILL BE EXHIBITED AT WORLD'S FAIR.

The Forrest Company of New York City Proposes to Maintain Communication Between St. Louis and Chicago or Minneapolis. Giving Opportunity to Thousands to Study and Understand the Science, Which the Inventors Think Will Be a Commercial Factor in 1934.

AN ENTIRELY DIFFERENT SYSTEM FROM THAT OF MARCONI.

The Republic Bureau, 16 Times Building, New York, Jan. 4.—Wireless telegraphy will be an exhibit at the St. Louis World's Fair, according to Mr. Clarence G. Tompkins, manager of the DeForest Wireless Telegraphy Company of this city. "I intend," said Mr. Tompkins today, "to place a wireless plant on exhibition for the information of visitors, and communication will be established and maintained between St. Louis and Chicago or St. Louis and Minneapolis. By the time the World's Fair is opened, wireless telegraphy will be a commercial factor. It will have passed the stage of experiment, yet there will be thousands upon thousands who will visit the World's Fair who will have an opportunity to see just how wireless communication is maintained.

"When I say that we shall establish communication with Chicago or Minneapolis from the Fair grounds, it does not mean, of course, that we shall confine our operations to these cities, but either one of these two will be in continuous communication for the benefit of visitors."

The DeForest system is the invention of Dr. Lee DeForest, a young American scientist who last September demonstrated its practicability to the satisfaction of the committee of the army and navy on the maneuvers of the New England coast.

Dr. DeForest is only 30 years of age, a native of Yale, and the recipient of the degree of Ph. D. for special scientific researches in the field of radio. He is now at the Ames Institute of Technology, where he is working on his doctorate. He is also a member of the American Institute of Electrical Engineers, the American Institute of Radio Engineers, the American Institute of Aeronautics, and the American Institute of Mechanical Engineers. He is also a member of the American Institute of Mining and Metallurgical Engineers, the American Institute of Chemical Engineers, the American Institute of Civil Engineers, the American Institute of Electrical Engineers, the American Institute of Radio Engineers, the American Institute of Aeronautics, and the American Institute of Mechanical Engineers.

The system is conducted on entirely different lines from that of Marconi, and the instruments used are of a different type. The system is of a different type, and the instruments used are of a different type. The system is of a different type, and the instruments used are of a different type.

The system is of a different type, and the instruments used are of a different type. The system is of a different type, and the instruments used are of a different type. The system is of a different type, and the instruments used are of a different type.

The system is of a different type, and the instruments used are of a different type. The system is of a different type, and the instruments used are of a different type. The system is of a different type, and the instruments used are of a different type.

The system is of a different type, and the instruments used are of a different type. The system is of a different type, and the instruments used are of a different type. The system is of a different type, and the instruments used are of a different type.

The system is of a different type, and the instruments used are of a different type. The system is of a different type, and the instruments used are of a different type. The system is of a different type, and the instruments used are of a different type.

The system is of a different type, and the instruments used are of a different type. The system is of a different type, and the instruments used are of a different type. The system is of a different type, and the instruments used are of a different type.

The system is of a different type, and the instruments used are of a different type. The system is of a different type, and the instruments used are of a different type. The system is of a different type, and the instruments used are of a different type.

The system is of a different type, and the instruments used are of a different type. The system is of a different type, and the instruments used are of a different type. The system is of a different type, and the instruments used are of a different type.

The system is of a different type, and the instruments used are of a different type. The system is of a different type, and the instruments used are of a different type. The system is of a different type, and the instruments used are of a different type.

The system is of a different type, and the instruments used are of a different type. The system is of a different type, and the instruments used are of a different type. The system is of a different type, and the instruments used are of a different type.

The system is of a different type, and the instruments used are of a different type. The system is of a different type, and the instruments used are of a different type. The system is of a different type, and the instruments used are of a different type.

The system is of a different type, and the instruments used are of a different type. The system is of a different type, and the instruments used are of a different type. The system is of a different type, and the instruments used are of a different type.

The system is of a different type, and the instruments used are of a different type. The system is of a different type, and the instruments used are of a different type. The system is of a different type, and the instruments used are of a different type.

The system is of a different type, and the instruments used are of a different type. The system is of a different type, and the instruments used are of a different type. The system is of a different type, and the instruments used are of a different type.

The system is of a different type, and the instruments used are of a different type. The system is of a different type, and the instruments used are of a different type. The system is of a different type, and the instruments used are of a different type.

The system is of a different type, and the instruments used are of a different type. The system is of a different type, and the instruments used are of a different type. The system is of a different type, and the instruments used are of a different type.

The system is of a different type, and the instruments used are of a different type. The system is of a different type, and the instruments used are of a different type. The system is of a different type, and the instruments used are of a different type.

The system is of a different type, and the instruments used are of a different type. The system is of a different type, and the instruments used are of a different type. The system is of a different type, and the instruments used are of a different type.

The system is of a different type, and the instruments used are of a different type. The system is of a different type, and the instruments used are of a different type. The system is of a different type, and the instruments used are of a different type.

The system is of a different type, and the instruments used are of a different type. The system is of a different type, and the instruments used are of a different type. The system is of a different type, and the instruments used are of a different type.

The system is of a different type, and the instruments used are of a different type. The system is of a different type, and the instruments used are of a different type. The system is of a different type, and the instruments used are of a different type.

The system is of a different type, and the instruments used are of a different type. The system is of a different type, and the instruments used are of a different type. The system is of a different type, and the instruments used are of a different type.

The system is of a different type, and the instruments used are of a different type. The system is of a different type, and the instruments used are of a different type. The system is of a different type, and the instruments used are of a different type.

The system is of a different type, and the instruments used are of a different type. The system is of a different type, and the instruments used are of a different type. The system is of a different type, and the instruments used are of a different type.

The system is of a different type, and the instruments used are of a different type. The system is of a different type, and the instruments used are of a different type. The system is of a different type, and the instruments used are of a different type.

The system is of a different type, and the instruments used are of a different type. The system is of a different type, and the instruments used are of a different type. The system is of a different type, and the instruments used are of a different type.

The system is of a different type, and the instruments used are of a different type. The system is of a different type, and the instruments used are of a different type. The system is of a different type, and the instruments used are of a different type.

The system is of a different type, and the instruments used are of a different type. The system is of a different type, and the instruments used are of a different type. The system is of a different type, and the instruments used are of a different type.

The system is of a different type, and the instruments used are of a different type. The system is of a different type, and the instruments used are of a different type. The system is of a different type, and the instruments used are of a different type.

The objection to the practical use of wireless telegraphy in the past has been the confusion of messages being sent by one instrument. It is now possible to send messages within a radius of fifty miles, and equipped with a wireless mechanism, and messages at the same time, how can a receiving instrument pick out the message intended for it and ignore the others? To solve this difficulty, the DeForest system, which prevents this interference of simultaneous messages by causing the sending instrument to send a certain frequency, and by tuning the receiving circuit to respond only to the vibration of that particular transmitter. These patents have been acquired by the DeForest Company, and were used in connection with the DeForest experiments on the same subject to demonstrate this result in the naval tests between the Washington Navy Yard and the Annapolis Military Academy.

Dr. DeForest has been in Washington several days by invitation of the Navy Department and the Signal Corps of the army. He is now in St. Louis, Mo., and will be in the city for several days, and will be in the city for several days, and will be in the city for several days.

The DeForest system is the invention of Dr. Lee DeForest, a young American scientist who last September demonstrated its practicability to the satisfaction of the committee of the army and navy on the maneuvers of the New England coast.

Dr. DeForest is only 30 years of age, a native of Yale, and the recipient of the degree of Ph. D. for special scientific researches in the field of radio. He is now at the Ames Institute of Technology, where he is working on his doctorate. He is also a member of the American Institute of Electrical Engineers, the American Institute of Radio Engineers, the American Institute of Aeronautics, and the American Institute of Mechanical Engineers.

The system is conducted on entirely different lines from that of Marconi, and the instruments used are of a different type. The system is of a different type, and the instruments used are of a different type. The system is of a different type, and the instruments used are of a different type.

The system is of a different type, and the instruments used are of a different type. The system is of a different type, and the instruments used are of a different type. The system is of a different type, and the instruments used are of a different type.

The system is of a different type, and the instruments used are of a different type. The system is of a different type, and the instruments used are of a different type. The system is of a different type, and the instruments used are of a different type.

The system is of a different type, and the instruments used are of a different type. The system is of a different type, and the instruments used are of a different type. The system is of a different type, and the instruments used are of a different type.

The system is of a different type, and the instruments used are of a different type. The system is of a different type, and the instruments used are of a different type. The system is of a different type, and the instruments used are of a different type.

The system is of a different type, and the instruments used are of a different type. The system is of a different type, and the instruments used are of a different type. The system is of a different type, and the instruments used are of a different type.

The system is of a different type, and the instruments used are of a different type. The system is of a different type, and the instruments used are of a different type. The system is of a different type, and the instruments used are of a different type.

The system is of a different type, and the instruments used are of a different type. The system is of a different type, and the instruments used are of a different type. The system is of a different type, and the instruments used are of a different type.

The system is of a different type, and the instruments used are of a different type. The system is of a different type, and the instruments used are of a different type. The system is of a different type, and the instruments used are of a different type.

The system is of a different type, and the instruments used are of a different type. The system is of a different type, and the instruments used are of a different type. The system is of a different type, and the instruments used are of a different type.

The system is of a different type, and the instruments used are of a different type. The system is of a different type, and the instruments used are of a different type. The system is of a different type, and the instruments used are of a different type.

The system is of a different type, and the instruments used are of a different type. The system is of a different type, and the instruments used are of a different type. The system is of a different type, and the instruments used are of a different type.

The system is of a different type, and the instruments used are of a different type. The system is of a different type, and the instruments used are of a different type. The system is of a different type, and the instruments used are of a different type.

The system is of a different type, and the instruments used are of a different type. The system is of a different type, and the instruments used are of a different type. The system is of a different type, and the instruments used are of a different type.

The system is of a different type, and the instruments used are of a different type. The system is of a different type, and the instruments used are of a different type. The system is of a different type, and the instruments used are of a different type.

The system is of a different type, and the instruments used are of a different type. The system is of a different type, and the instruments used are of a different type. The system is of a different type, and the instruments used are of a different type.

The system is of a different type, and the instruments used are of a different type. The system is of a different type, and the instruments used are of a different type. The system is of a different type, and the instruments used are of a different type.

The system is of a different type, and the instruments used are of a different type. The system is of a different type, and the instruments used are of a different type. The system is of a different type, and the instruments used are of a different type.

The system is of a different type, and the instruments used are of a different type. The system is of a different type, and the instruments used are of a different type. The system is of a different type, and the instruments used are of a different type.

The system is of a different type, and the instruments used are of a different type. The system is of a different type, and the instruments used are of a different type. The system is of a different type, and the instruments used are of a different type.

The system is of a different type, and the instruments used are of a different type. The system is of a different type, and the instruments used are of a different type. The system is of a different type, and the instruments used are of a different type.

The system is of a different type, and the instruments used are of a different type. The system is of a different type, and the instruments used are of a different type. The system is of a different type, and the instruments used are of a different type.

The system is of a different type, and the instruments used are of a different type. The system is of a different type, and the instruments used are of a different type. The system is of a different type, and the instruments used are of a different type.

The system is of a different type, and the instruments used are of a different type. The system is of a different type, and the instruments used are of a different type. The system is of a different type, and the instruments used are of a different type.

The system is of a different type, and the instruments used are of a different type. The system is of a different type, and the instruments used are of a different type. The system is of a different type, and the instruments used are of a different type.

The system is of a different type, and the instruments used are of a different type. The system is of a different type, and the instruments used are of a different type. The system is of a different type, and the instruments used are of a different type.

The system is of a different type, and the instruments used are of a different type. The system is of a different type, and the instruments used are of a different type. The system is of a different type, and the instruments used are of a different type.

The system is of a different type, and the instruments used are of a different type. The system is of a different type, and the instruments used are of a different type. The system is of a different type, and the instruments used are of a different type.

The system is of a different type, and the instruments used are of a different type. The system is of a different type, and the instruments used are of a different type. The system is of a different type, and the instruments used are of a different type.

The system is of a different type, and the instruments used are of a different type. The system is of a different type, and the instruments used are of a different type. The system is of a different type, and the instruments used are of a different type.

The system is of a different type, and the instruments used are of a different type. The system is of a different type, and the instruments used are of a different type. The system is of a different type, and the instruments used are of a different type.

The system is of a different type, and the instruments used are of a different type. The system is of a different type, and the instruments used are of a different type. The system is of a different type, and the instruments used are of a different type.

The system is of a different type, and the instruments used are of a different type. The system is of a different type, and the instruments used are of a different type. The system is of a different type, and the instruments used are of a different type.

## SELF-CULTURE CLUB ARRANGES PROGRAMME

First Winter Meeting of Third Section Will Be Held To Night at Apollo Hall.

TO GIVE SERIES OF LECTURES.

New Features Are Added Which Will Include Instructions in All Branches by Prominent Educators.

The St. Louis Self-Culture Club Association has prepared an interesting programme for the winter season. New names are being added to the list of workers, and new features are provided to enlarge the scope of the undertaking. Much interest is being taken in the classes and lectures.

Beginning this evening, the third section will begin the winter work at the Apollo Hall, No. 209 North Ninth street, with a course of twelve lectures. The subjects and speakers are as follows:

"Great Inventors and Great Inventions," Professor C. M. Woodward, "Alexander the Great," Professor C. M. Woodward, "The American Revolution," Professor C. M. Woodward, "The American Revolution," Professor C. M. Woodward, "The American Revolution," Professor C. M. Woodward.

On Tuesday evening, at the same place, there will be six special lectures on "The Self-Culture Club," "The Self-Culture Club," "The Self-Culture Club," "The Self-Culture Club," "The Self-Culture Club," "The Self-Culture Club."

The universities are helpful this season in all the departments. Some of the subjects are: "The Self-Culture Club," "The Self-Culture Club," "The Self-Culture Club," "The Self-Culture Club," "The Self-Culture Club," "The Self-Culture Club."

Of special interest is the February course of lectures on "The Self-Culture Club," "The Self-Culture Club," "The Self-Culture Club," "The Self-Culture Club," "The Self-Culture Club," "The Self-Culture Club."

February 10th, at the same place, there will be six special lectures on "The Self-Culture Club," "The Self-Culture Club," "The Self-Culture Club," "The Self-Culture Club," "The Self-Culture Club," "The Self-Culture Club."

The programme for the winter season includes: "The Self-Culture Club," "The Self-Culture Club," "The Self-Culture Club," "The Self-Culture Club," "The Self-Culture Club," "The Self-Culture Club."

February 10th, at the same place, there will be six special lectures on "The Self-Culture Club," "The Self-Culture Club," "The Self-Culture Club," "The Self-Culture Club," "The Self-Culture Club," "The Self-Culture Club."

The programme for the winter season includes: "The Self-Culture Club," "The Self-Culture Club," "The Self-Culture Club," "The Self-Culture Club," "The Self-Culture Club," "The Self-Culture Club."

February 10th, at the same place, there will be six special lectures on "The Self-Culture Club," "The Self-Culture Club," "The Self-Culture Club," "The Self-Culture Club," "The Self-Culture Club," "The Self-Culture Club."

The programme for the winter season includes: "The Self-Culture Club," "The Self-Culture Club," "The Self-Culture Club," "The Self-Culture Club," "The Self-Culture Club," "The Self-Culture Club."

February 10th, at the same place, there will be six special lectures on "The Self-Culture Club," "The Self-Culture Club," "The Self-Culture Club," "The Self-Culture Club," "The Self-Culture Club," "The Self-Culture Club."

The programme for the winter season includes: "The Self-Culture Club," "The Self-Culture Club," "The Self-Culture Club," "The Self-Culture Club," "The Self-Culture Club," "The Self-Culture Club."

February 10th, at the same place, there will be six special lectures on "The Self-Culture Club," "The Self-Culture Club," "The Self-Culture Club," "The Self-Culture Club," "The Self-Culture Club," "The Self-Culture Club."

The programme for the winter season includes: "The Self-Culture Club," "The Self-Culture Club," "The Self-Culture Club," "The Self-Culture Club," "The Self-Culture Club," "The Self-Culture Club."

February 10th, at the same place, there will be six special lectures on "The Self-Culture Club," "The Self-Culture Club," "The Self-Culture Club," "The Self-Culture Club," "The Self-Culture Club," "The Self-Culture Club."

The programme for the winter season includes: "The Self-Culture Club," "The Self-Culture Club," "The Self-Culture Club," "The Self-Culture Club," "The Self-Culture Club," "The Self-Culture Club."

February 10th, at the same place, there will be six special lectures on "The Self-Culture Club," "The Self-Culture Club," "The Self-Culture Club," "The Self-Culture Club," "The Self-Culture Club," "The Self-Culture Club."

The programme for the winter season includes: "The Self-Culture Club," "The Self-Culture Club," "The Self-Culture Club," "The Self-Culture Club," "The Self-Culture Club," "The Self-Culture Club."

February 10th, at the same place, there will be six special lectures on "The Self-Culture Club," "The Self-Culture Club," "The Self-Culture Club," "The Self-Culture Club," "The Self-Culture Club," "The Self-Culture Club."

The programme for the winter season includes: "The Self-Culture Club," "The Self-Culture Club," "The Self-Culture Club," "The Self-Culture Club," "The Self-Culture Club," "The Self-Culture Club."

February 10th, at the same place, there will be six special lectures on "The Self-Culture Club," "The Self-Culture Club," "The Self-Culture Club," "The Self-Culture Club," "The Self-Culture Club," "The Self-Culture Club."

The programme for the winter season includes: "The Self-Culture Club," "The Self-Culture Club," "The Self-Culture Club," "The Self-Culture Club," "The Self-Culture Club," "The Self-Culture Club."

February 10th, at the same place, there will be six special lectures on "The Self-Culture Club," "The Self-Culture Club," "The Self-Culture Club," "The Self-Culture Club," "The Self-Culture Club," "The Self-Culture Club."

The programme for the winter season includes: "The Self-Culture Club," "The Self-Culture Club," "The Self-Culture Club," "The Self-Culture Club," "The Self-Culture Club," "The Self-Culture Club."

February 10th, at the same place, there will be six special lectures on "The Self-Culture Club," "The Self-Culture Club," "The Self-Culture Club," "The Self-Culture Club," "The Self-Culture Club," "The Self-Culture Club."